

RECUEIL DE PRIÈRES CATÉCHISME

CANTIQUE

A l'usage des Sauvages de la Bale d'Hudson.



MONTREAL

EMPRIMERIE DE LOUIS PERRAULT ET CHE.

Imprimatur, A. F. TRUTEAU, Vic. Gén. Administrator.

ALPHABET.

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	• \ pwi	->pwo	- <pwa< td=""><td rowspan="2">pour toutes les</td></pwa<>	pour toutes les
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Φ. ΑΛΩΡΥ·ΦΩ · ΔΟ·ΨΕ · Φ.Φ

Air: - Venez, enfants, venez.

UVCC' δ' Δ'ΓΔ·δ'·

Τον Τον Βυ CdCCΓ'

μ ΠΦΓ' · Φ ΥΟΡ·ΦΓ'

Λυ Φ.C.' · ΔΤ ΓΩΟ·ΦΦ'

AG TP ·A·A· DUCT··
TO, BU L7 VCULA;
ACVB·· b·b·IT·VT·
TC·VT·· ·A·A·NIT·VT·

LINGC PU LUD.

 Δ UCC \rightarrow Γ LLP \rightarrow Δ \rightarrow \rightarrow Δ

AND PY LUD, THE SIPPLE !

PARCC P LJ ACURS.

 $<\Delta PUV \cdot \Delta'$, $PVDUV \cdot \Delta'$ VCPVCP, VC, VC

KAYCLC PU LUD:

P1 LTD, ΔCΔL, ΔL THO P >C.ΔC, Vb ·ΔCΔ, PCC, U

C ·<C·ΔC<, UC C T T ΔCΩ+Φ,

CL.Δγ, TC C ΔΩΦ, VUCTγ,

CL.Δγ, TC C ΔΩΦ, VUCTγ,

VT,

LU, 6 PY.44FL, 7P <PUC= LU, 6 <~CVU4A, 47T, 7P LCC, 7UU94A, 7J,

C·VC·Φ P1 LUD ·VC·ΔΓ P1 LUD · VC·ΔΓ P1 LUD · VC·ΔΓ P1 LUD · VC·ΔΓ P1 LUD · VC·ΔΓ P1 LUD · VC·ΔΕ · ΔΔΔ Γ1 LUD · VC·ΔΕ · ΔΔΔ Γ1 LUD · VC·ΔΕ · ΔΔΔ · VC· P1 · ΔΕ · ΔΑΓ · ΔΑΓ

ΔdP ΓCbbCFDCDDD</l NO P TA., P LABLETIA: P SUC P VISH; FL PSY P ΔDU ; ΔD , ΔA , D PD, UPT, PULTO DODA, THE TOA= CCU: LT C NU LYCIA +DV 今で、PC 0<~41、VL0とでします。</p> Jン, グ·ハ·C4-b「b、 マケ「4い; ALU. <CADIAL: C.IOT-LIO TYY B TAN, BP9 PC ALN≈ $\neg \cup \cdot \triangle \neg \cdot$

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PULTO DO AUDAL.

- 1. VYU PI LUD DRC, P L LIRU; 'AC VYU VARUVY, P
- 2 1L·ΔC V·b· P b ·ΔC·Φ· PV LUD; 1L T·C V·b· P b ·ΔU· Φ·b· P DP Č·VCb·ΔΦ·
- SPULTO PPG PB LTCO; IL TC V-b 9b P bico.

6. 1 √∇L P B ·ΔΛ ΛΛ=
6. 1 √∇L P B ·ΔΛ ΛΛ=

7. AL 4VA P B PLCL. 4.;
AL T-C 4VA P B L-VAL-4.

8. LW P B C-V AVA GT9=

· AU: AL · A-B · 4VA P B P=

THE LIP FORTH ANDLAL 10. VB JUCCL AVOL 9-BY CO: PO PLOLA.

47/7 · AP-4 > APD-AL .

1. P B LINC LINCH B

THU ALLY PL LUD V PUBLAC C.C. LLPCHURGO

3. 64~ P & .ACL.4. T.V P <~CADAL T6.04.4, b= C9 V+6. C.C. A>9.

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- 5 ΦΕΔΓρα, ΛςΔΛαΔΛ

 - 7. 9.6> 7C·ΔΛCL, P 6 <= >77 <PΛσ6, Φ>Γ

CVCIC PULLUD.

PLUTO 6 OVETO, FROM FOR COVELY

AVCIC PULTO.

PV LUD B UC C·V\$, ~B A~ A~VC_J\$, B AV ·A~ACL·AA, A~ A~CT~AL; BCC· ~B P B VAC, BP9 LB ·A~A C TC·A= AP, BP9 LB ·A~A C TC·A= AP, BP9 LB

SPAC PU LUD.

P1 LJD B UNCLA', DUC.

P PYUCCAH, DUC. AC B H=

PAPA, LYA ACCA, DC A AL

AALU B HBAU, DC AU AL

AALU B HBAU, DC AU AL

HBAULA,

4

- P1 LOD 11C, D1C ぴ 4フ=

CLUS, P B DY BY SOC DB <-CAND; DPC. P PYUCCUH); A9 · AU < PCT> LY· A A LU $\Delta \cap \supset A$; Γ $\Gamma \vdash C \vdash \nabla C \cup \neg C$ Γ 1-1- CV 1L JP DP J·
 CVIT P ATTURE DOLLY FACA PPPJONO, FOCA PPD= · TCD; AVA LB J.A.TCTOC, U <-Pハ LS-A A-PC(*,V4) U~= $^{\prime}$ Λ^{-} ∇ COUCHU Φ Γ $^{\prime}$ Δ UCU $^{\prime}$: PL BY C P 9 949 TI ALAHA, PALACE, D AH, YUTPAPY B P VN AND D TO JOB, A.U.CL.A, P PA L9= CT P de 1e, 9 AUCT9, THU W P A NOV TH

<47CLC' P1 LTJ Þ' 4C-9C , bl

PC FJC LAT, PC TC T

ANGELUS.

F → PCL·ΔΦ ∇√ ·Φ·ΔCL=

d<1 ∩ d·.

 $\forall \forall \Gamma \forall C$

UC·VT> ·△·¬/ · △∨◆·······

P' 411-PU;....

▷ Γ.)·C <Ω···∇·Λ∇······</p>

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MEMORARE.

TYC ALDERAGO IC TIC POLACTO, PAPY, AY VH ・4~6、 2060、 0、 4.70・4、 24/1= TEN P. UNCLIVI: PC VAP= UP··9·ΔΦ, αΓΓ-Β·ΔΓ, ΓΡ·Δ ·V·PTPP > TH. TC TC A AVCIN P Y P A DUNYI= TO P VP LOO A BYTCL $\Delta P < C \Delta \cap \Phi \cdot P \ V \Gamma \ T < C \cap T$ <ductoo, VCAPA, PCL9CTA);</pre> ダイ マルフク・タブ・ 「J·C TC, Vb·ΔケP·bdケ <-COD·O» INDOIL «ΠΡΟΝ» 76, 7C, 24, KayCLC. 74, 6 ABITA: WYCTE **コに、・▽C・4い「4・、・・▽C「C=** LCL·AD. ~~; 90.VC[4; 1)CL.4= **してい・P V49Cかはずで☆** MACON PUO

1元, つら, つらっ, ひかてつってしら **1**1, ひっくて ・ くっと ト ひししか, P する日 くっと、 マー・

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⟨→ ΓΓ9·Δ⟩ ·< L∫ dΓ√ΔL=

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C·VC·4€ つん··

C<UCTO~C

5P0C 72.

CLTY P $N<\Delta P$ P \Rightarrow ; Ω L

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 $^{\circ}$ CP- $^{\circ}$ $^{\circ}$

4.7000~

שייים שליי

حلال ۱۵۰۵، ۵۰۰ مال ۱۵۰۵، ۱۵۰۵ م۰۱۵۰

LINGC 74.

PydLC JY.

 $P \cap A^*$, $P \cap A^*$,

<PUCTO-C.

SPAC JUA.

<550 C 00°.

<PUTLC Ln LtD.

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Air:-Je mets ma confiance.

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CPUIT: JS → DCTAP· CD APLAY SP<USY CD (APLAY) SP<USY CD (C) QCTAP· CD (C) QC

- D P' STICI !
- R PAL σ P POLACT P1 L= σ Δ P Y540CY5.
- $R \cap <
 eq \cap d \cap L \cap C \cdot \Delta$
- D $V<\Delta V = V$
- D STOP B PSACY!
- R PULTOPPPSAGL.
- № AUCCIDE
 № TE PACTE
 № TE PACTE
- ♪ ○U ∇~UC, Û~Λ~ ◇

 $\nabla \mathcal{S}$ ∇

- $^{\mathrm{R}}$ ∇ -bu Γ 2 \cdot 4 $\!\star$ Γ ∇ 0 \cdot ∇ 0 \cdot ∇ 0 \cdot ∇ 1 \cdot 2 \cdot 8 \cdot 8
- D C→∇ C·ΛCJ·Δ› b· D√CD· 1=

2.-P1 LU⊃·Δ›·

- D <PL PULTO!.
- D ·9·P P∩ F2·V TC·ΔC· ∇𝔰=
- R ∇P ⊃C, Γ~∇ ·9·b, ∇∫ Γ= · ⊃(C); ΩL ·9·b) · <C·Δ(C)
- D JOY OF PLOTON
- R 10, 45<>, 10, 7-C C 45.
- P. OU'VA! P1 LUD!

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3.-U~⊃ V<G·∆·

P1 LU⊃A· L ·∇C·ΔΓ·¹
 P1 LU⊃A· L ·∇d-∠Γ·¹
 P1 LU⊃A· L ·∇d-∠Γ·¹

D PULTOA A FALTOM

- ™ △△ Þ√ ΓΩ⊃·◊· L7 ΓΩ⊃·
- D TYNY A LL PY LTDY!
- * LL·AC J·A·A PV LJ·A·; V4d Ad, L·A· Lb J·O V4d,
- R VY-BUC, L'D PU LUD-AU-A.
- \mathbf{D} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A}
- R 11.∆C, 1.∧- LL. 7.∧UC=
- D JOS D P OF OCODE!
- R CV Jv, P P C·V Jv, P Ab·, □
- D Jon A Cd<, Jrd, JrC?
- Pr LU⊃·
- D .4PC P 4<C DC 4-bC 1

 D\C .4-qC DC 4-bC 1
 - R $LL \cdot 9 \cdot 60^{\circ} P \cdot 9 \cdot 10^{\circ} \cdot 7 \cdot 10^{\circ}$

4.- 1/2 1/2 .

 $D \triangleleft \Delta \Gamma \triangle \square \cup P \nabla C \cdot \nabla \nabla \cup \neg \cup P$

 $^{\mathbb{R}}$ P1 LT3 > d~~ P $^{\mathbb{C}}$ $^{\mathbb{C}}$ $^{\mathbb{C}}$

D ○ ∇√√√√ P√ L√√ > Δ√√√ ΔΔ∩√√ P√

 \mathbf{R} U -, U -, V

D <1.√U <1/2 \dagger \dagger

D CU P VCC·VVU-1

 $^{\mathrm{L}}$ P $^{\mathrm{L}}$ C $^{\mathrm{L}}$ P $^{\mathrm{L}}$ P $^{\mathrm{L}}$ C $^{\mathrm{L}}$ P $^{\mathrm{$

P > <\d\rangle\

F CAL, VYPY DY CYCLOLINA FOR POPTPY DY CAYON P FOR POPT LITERAL P

CV P P-9(7). A(C-4). 9=

- ·PC· T ·<C·VC· Ъν ΓΩΟ·
- D. C; VUCCJHΔ·ΛΔ·Λ
- ** B . AUCCTUCY: T B ABILIAN

 ACCIA A'-UV DO IA- LB

 TO TOUR
 - \mathbf{D} C, \mathbf{Q} P \mathbf{Q} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{C} \mathbf{A}
- ™ Γ→∇ P C`P Δ~Ь~CIL·Δ~=

 `dU` <<<rr>
 C P <<<<<r>
 C L <</td>
 - D C) ALLPO, 4U P UV-PC, P
 - R LAN NAS ANTHU.

 - ® U→⊃ C⊄ C⊃ ,∧≫ U→C U→⊃ ∧>•
 - $\mathbf{P} \subset \mathbf{J} \; \mathsf{P} \; \mathsf{DC} \; \Delta \mathsf{V} \; \mathsf{VL} \mathsf{D} \mathsf{V} \mathsf{V} \mathsf{D} \mathsf{V}$

- N<A9-CLJLL. N LJ.CN P.

 VJCI B JC, N N<A9-CLJ*,

 P LIBNSBUA, I-C P I=
- D P QV· T Jhvi
- R PAL P TV. D<AU

- D C AM B D>d<D 72-1
- \mathbb{R} . ∇ \wedge -but; Γ 3.C. \wedge < \wedge -alp=
- D C AN B AU-BUCT 12-1
- 1 ${$
 - $D \subset \Delta \wedge A \cdot \Delta \wedge A \to \Delta D \cup A$
- R 7. C P/b(C, b:<0.=
- D C AA B DC 74 F1 L= 100 P APTPL!

- R TSC FC CO PSBTC B

- D C'U dy, LP A VCC.V';
- \mathbb{R} ∇ Δ CC· Δ ', \forall - Δ ', \forall - Δ C D+D- Ω - Δ D',
- D TPC, T JY, A-9L, L AV
- R (1.ΔC 1.bC(, V-P) · \d\d\),
 V-P · T\C >\bT\∩ \ΔT\ \d\(\cdot\)
- D P P CVUT. T.
- \mathbb{R} CV \mathbb{H} P \mathbb{H} \mathbb{U} \mathbb{U} \mathbb{U} \mathbb{U} \mathbb{U} \mathbb{U} \mathbb{U} \mathbb{U}

- D CU 9 ADULLY P 5.Al. P
- \mathbb{R} $\triangleleft \neg \mathbb{P}' \subset \triangle \mathbb{C} \cdot \mathbb{P} \vee \mathbb{P} \cup \cdots$
- D JW L C VU PYAL 9 ACHAHU9?
- D C JV. T B, ANGLT.
- R ΩL $\cdot \Delta \cdot b \cdot \subset \Gamma \Lambda \cdot \cdot$
- D C P ADU, P, AUJEL P
- $\mathbb{R} \subset \mathbb{C} \subset$
- D LT T TP C NU VON. US.
- IF MAL C VM ADU MY P ™
 AYB APPATCA M NAVALY
 TYV ACCIAN
- 1,4-CTTP>V G-6· d
 - R ∩<~d1L>.Δυ, P P P.d∪= Q10, ∪¬, L¬.Δ P PV VГ= U¬¬¬, L¬.Δ P P P.d∪=
 - P CU 9 ADU, P, AUDIL P

1<-dtd, 12-71

 $^{\mathrm{R}}$ · $^{\mathrm{Ad}}$ C $^{\mathrm{ADU}}$, $^{\mathrm{ACL}}$ · $^{\mathrm{BF}}$ · $^{\mathrm{ACL}}$

176, dtr 446, d

R 7U ·</br>

C.

INCA P POP 1790 (I

D .9.6> 4TL 4CL-651

R 400-6-0 0.4- 400-0 0.4-0.

1 4.70 ACT-PL9, d VON;

 \mathbb{R} P/P <-CAD·AT! ∇ C-AT! \wedge d= CL-bFd, C ADU-4.

D . 3P 40 L 0. P. 4. P. 4. 1

- D <1.70 0.40 Δ·6.7 Δ·6.40 9 Δ=
- \mathbb{R} <CD \rightarrow AT \mathcal{N} , ∇ C \rightarrow AT \mathcal{N} , \mathbb{R} , \mathbb{C}
- ΦΡΦΦ (L ΔCL-ЬΓΦ, Δν-Ь=
- D P~P~(√, T ∪ <) P~L/, T~P.\(\frac{1}{2}\)
- R NGL BYDIA, PUNA, OFF Vaclian.

6.-<^⊂△⊃·△› •

- D .4·P ALL <~CVJ·V;
- R VIII \vee ATC \wedge BU \wedge
- 1 IDV-CVD-> PUDA O d



- \mathbb{R} $\mathbb{T} \cdot \omega \not\sim : \mathbb{P} \cap \langle \neg \mathbb{C} \triangle \mathcal{D} \cdot \triangle \neg \rangle , < \neg \mathbb{C} = \Delta \mathcal{D} \cdot \Delta \mathbb{T} \wedge \mathbb{T} \wedge \mathbb{C} \wedge \mathbb{C}$
- D. 1916 ATL PP <~CAD·A)?
- IF PO < CODY OF LADCE AND POSSESSES OF PO
- T√C P b√PCL√LL, L^ Δ~= du, <</p>
 - D 96 SUL SCADIATIVI

- $^{\rm L}$ TF-VC B C P-PCTT-, $^{\rm L}$ VC TTD V L7
- P C VCN9 447U b L5CC
- F. Δ.ν. CU·Γ: ΓΓC9-1-Φ, ν= 1-Φ, νορ.Φ, Ρυ·Θη-Φ, ν= Π.ν.
- D 9→ √ Λ·Uγ Δ·√ □ Ь Lγ(C)!

- R 7.4d · 4 · 75 · 4 P·UΓΓΛΗ,
 Τ. 4 C<UΓLΙ, · Δ- ΔΓΓ. 4.

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- R 7-94 9 V<7(C, L) F)C=



- D CTCM9 <~CAJ-BM-1
- B J-N: LP DCJA, LP A·U·A, LP DCJA, J-C
- D [____ [PL <____ (\cdot \c
- R 19L P1 <-COC', L0', C Δ··bイ L1 Δ·dU ⟨CL-bΓ= d', P··Λ', ∇b ⟨4.7⟨Γ∩-', ·< L1 ⟨ΓΛ'.
- D 4.70 4.4 P P. J.C.
- R 7.4d .4 9.9CC, 7 .4<L, 1.0 CLb 7.0CC, 7 .4<L, 7√. POLP-CC.
- D .9.6 ATL 60P.A)?
- D PC <-CΔΟ·Δ, Γ P·Δ··ΘΛ·Δ, 1
- R MAL PN <^CAD·A, P·4·9=

- D . G. D. STL PJ. SJ. D. 1
- D AVA AVA AUL-P. 1

- 10-9-P ADL AFLACTOPS (46. d
- F, AMELLE.

 P, AMELLE.

 P, AMELLE.

 P, AMELLE.

 P, AMELLE.
- D C) VCN9 ASTVLUDBY·AL!



- D 9-65 40TL 764C9-6,1
- ™ YBQC9·Δ° P BYQLdll· <~= CΔJ·Δ° B ·ΔγΡΔΒ·ΔΦ° Δ·Λ B ΔΓΓ·ΔΦ· ·VC·ΦΓΓΛ9 P1 LUJ P° V~ΛUΓΓσΙΙΙ·
- D POAN STE THACHAIN SA LY HOSCHURA HOSCHURA 1
- \mathbb{R} CV Γ 2.7 C \mathbb{R} 2.4 L \mathbb{R} 5.4 L
- D 4.71 Vb ~b40bT·Δ·, C b~=
 PC· 1 ·4~d· ΓΥ ΔΟU·?
- R 7^^~ 7^^UCC'b', ~PQCQ.Q', OL C·V 4.VL C ^DQ. ·Q~d', Vb ~PQCPL/Q'
- D 470 9-PC/1/ 1-164C9/1

8 C 9 DĆ 4 2/64/1

R V-b T 9 ⊃C: T∧C· C -b0= CL·V· D·∩bTC· ·0 -'b0C·4; V·P· 'C ∆·U· : P -"b0C∩, D; ∆√Tb-"∆T· ·∇C·∆T· · T~C √2d"-"T·, T~C F1 LT⊃·/

 $\Delta U \cdot \Delta U \cdot \nabla U$

R VY-6 Nd C M69C6T-A-,

9.---PUV-69.00.

- 9 -9-6 ATL APUV-69-か1 | R APUV-69-か1 |

 - P AL A P P ADDOM TA LOO A-A PDOCEDA!
- A・A・TPGCV B A・VOVAN ME PLAFT、 COBACY ・ PACPOPA 「TCAFA・ CACP」 T CAFA・ CACP」 T CACP ・ CACP

D C C G G PPC% P FCP= ·A</br> B VYB Ad. P C LL 9 DC 471 AM 4 PULY LANDA TUCA R VIJ 9 DC: C 47CFAZ, C . DATA . PAND PLAILP = ALY LYA P VI <-COC. JFC LL C [] 37[P]. LJ POLL CPUVB9.A.1 R VIST VIUS: PL LUD IC. P CVCn, TC T CVU I= , SO POU BYPION OU, "ASTAS" P PUCTO TI LUDIAG, P VAN P AD6= ·AO, T UA, P J-PT-bd+ **BUCTO V·A·** TC **V·**∇CT=: , O, FYO PIODO, DPC C·V か 47CLUら Lらる P

¹⁰ CT 9 ⊃C′ P1 76U·Δd1.4 LC·∇Γ ~PU∇~69·Δ·1

TP-14- NO USAUTA DAPO (4)

© ·9·P(· ·△\□·Δ·Δ· Γ·

PUV-PAV; , , PUL P DUL, ==

* 767 9 0.0: P L.d. 7, AP 0.0: P 0.0 AP 0.0: P, QL. 1.0: AP 0.0: P. Q. 1.0: AP 0.0: P. Q. 1.0: P. Q

45 T TOUCHU, LACC, 1 VCT, D VB 45 VAPA=
1 VCT, D VB 45 VAPA=
1 PPA 44 D TC4P4; B=

AG LP B AV AG P6

10.--•∇ΛՄવ•Δ›

D ·9-b < TL ·∇ΛΓ9·Δ› 1

 Λ T9', ∇ 4d 4 Λ d 9 Δ b= Λ 4 Δ 5 Δ 1.

- D 4-P LP 4 DC 4.AT -P4~
- D . 4-P> ALL ITPC. ALLUY. V. ;
- R VIBU AUL DUCIVIAGELY



P ∇Λ <~CDCΓ, P 4-9 ·ΔV=</p> T95, TC Lb 7~d 110~d√ P CT 9 DC 74T4 K LJ L= \mathbf{R} C 11127 \mathbf{L} LU24 \mathbf{L} \mathbf{A} = HULL P TYPE F $\Delta \mathcal{O}_{\mathcal{O}} \sim \mathcal{O}_{\mathcal{O}}$ D CI A DC AVA 10-1 00·C(\)> < \C(\)>\\(\)1 B C DIPC. ALLUY, LL9, P LP AUCCO, THE B LP AUGO THE BILL DC, PUNA, THE 76 F1 DC 9 P OU DC 1= 4<1. シトリケアへとか! $R \subset V \cap A \subset V \cap A \subset A$ $\cdot \nabla \Omega \quad \nabla b \quad | A \Omega \cap dC \cdot \nabla C \Gamma \cap C'$ LL C b PC· b→ Λ · ∇Λ= J-4.

- R C <d5(一 P1 LUD4 P 厂= Cd <17(一 P1 LUD4 P 厂=
- P CT A AUCC → AVL · HÓ~ P ◆JCT∩~!

- □ T·Λ· L Γ·Δ
 □ T·Λ· T·C Γ ΔUCCL
 □ Δ·Δ· σ· Δ
 □ Δ· σ

- LL.AC .A.B. C > TTTd Pl LTD9 bas <-can.
- D CIP. DC VVL VA V LC
- R C ΔUCC:: LL ΔCC· DC ΔΛ; CC¬, ·ΔC ΠΛC·∇· Π-, T LO-, C DCHLΛ·C·∇· Π= LO-, ·∇¬ T P <·CL·Δ·, LC., ·∇¬ T P <·CΔ∩; C Δ·U·: T ·ΔCL·Δ· P∿ LTC... ΛC-: TC T, ΔΟ·Δ›; ∇-Ь J Δ·Λ Π·ΔC· Γ-, Φ Β ΔΛ <·COC·
 - D (L^A- L L C) C(<\DL b/>= C <\C\D(\) <\C\D(\) \\D(\) \D(\) \\D(\) \D(\) \\D(\) \\D(\) \\D(\) \\D(\) \\D(\) \\D(\) \\D(\) \\D(\) \\D(
 - B CV LA- LA DC, ILIAC
- L·Λ· C C<UCT∩²; C Φ: D= CT∩² ΔΡ PΥ·ΦΦ P1 LU=

20; ·ΔC ∩ΛC·∇ Λd > <~C≈ Δ)·ΔL C ·ΔC·; C· C·C· Ь L∩ 2C· C Δ·U·; T·C LЬ 1L 9·Β· γ··Ь· C Δ·U·

P CT 9 DC, 4·VL P Δ··b·V=

P CT LL 9 CC P LTBPAN=/

11--LンC PPQ-V-マ・

D . 4-P ALL LTC PPLU-VI

ra, the by Audly the P1 LJD.A.A,; T~.√ ^~ d! YANY YILALY, TYC LL F D C AN B DUC 14 LYC DBU-0.Δ, 1 \mathbf{r} $\nabla \mathcal{G}$ \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} アプログログ D CJ.P DC √~ A DYC L= ¬.Ç ▷PQ.∪.∇¹, R VO DL 6 DC: LP · A · A= CAL, D. D. PUPL JOS, J-= CO DOU'NAISH; SLAL P DOT, P STOCK P ADAU, P LAILIV LL D 76U·Adl4L 7 AC': DALL', LUS, PC LS ΔCUS , $\Delta =$ DO UTO. VO CARD THE P DOL 45FVFT.66, V 4U= JULY FOR P STORY P MY D THU ADLYL V AC.

DUTILLE LY.A. BC LY.A

- D CT LB B AUDICT 12 P
- D -4-P P DU DUC, JY, L7-C

PRUMP C PRICE ! R LY. ✓ JPN. V9T < <p>ADN. JC. J.C DPLU·V; D .4.P> 40T 40T>44.V,1 \mathbb{R} <1 \mathbb{L} 7 \mathbb{L} 9 \mathbb{L} 4 \mathbb{L} 5 \mathbb{L} 5 \mathbb{L} 5 \mathbb{L} 5 \mathbb{L} 5 \mathbb{L} 6 \mathbb{L} 6 \mathbb{L} 6 \mathbb{L} 6 \mathbb{L} 7 \mathbb{L} 7 \mathbb{L} 7 \mathbb{L} 7 \mathbb{L} 7 \mathbb{L} 8 \mathbb{L} 9 $\mathbb{L$ POIL. V. PU LUDA ·VC·A= ADCY UVC.A JGP/ ⟨なしゃんけんなんでいる。 \mathbb{R} 75 C 477794, \mathbb{T} L.4. C Γ DC'D 96 Lb 9 DCP, $\nabla + \Gamma \land \Gamma$ \triangle -AUBUP \triangle -C \triangle - \triangle -, \triangleleft = >UALIANTA TYC!

 $\Delta V L L T C PPL U V L$

- DECALLY POLA LYC D= PLYOVY!
- $\Delta CCTP$ $\Delta CCUP$ $\Delta CCTP$ $\Delta CCTP$
- D 4707 DC 7C7-9, 76U·Δ=
- \mathbf{R} $\mathsf{L} \cdot \mathsf{A} \cdot$
- $^{\mathbb{R}}$ $\forall \wedge \cdot$ \mathbb{L} $^{\wedge}$ $^{\wedge$
- $\Delta U \cdot \Delta U \cdot \nabla L \cdot I$ $\Delta U \cdot \nabla A \cdot \nabla A \cdot \nabla A \cdot \nabla A \cdot \Delta U = 0$

- $_{\mathbf{R}}$ TT-VC V9.74. $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$
 - D 9-6-6-0 C-VCL, ∇ 4Λ, 1-1-Γ.) C D60-0.60.1
- 11 ·Δ· Lb <-bσ· Δ· Vθ Δ
- D . A.P. LP . DUTT, C.C. . DU=
- R AM PODAL VPLLTDAG,
- DUT, L7-C PPL-U-V';
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D CT A DC 4 AL L L DUT

L PA C TPCC L A AL L L CAL

PA C A AL L C C=

·PC L A AL L C A AL L L

·PA C A AL L C A

·PA C A AL L C A

·PA C A AL L

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- CT P DUCC AVL V~AT-

- 10 C Lb 9 DC 0.0 L VO-10.0 1

> Cb-d, C · A·bnc· Vb· n <·bnl·, > UCC· C d<nc·, 1L·AC > nnd C d<nc·. CTI L 9 nc· d·70 P A··h

- \mathbf{D} CT LB 9 DC $\triangle \nabla \mathbf{L}$ P $\triangle \neg \mathbf{b}$
- C 9 Δ1 C><</p>
 C 9 Δ1 C>
 C P Δ~6 d=
- В С С>·<<C': Л-'~ Ь ПVГГФ... p. 18.
- $P \sim \Delta U \wedge A$



Υ΄ΔՄ, L΄Λ- PΛ·ΔΫ·Δ, LUDA, Vb Lb Φ JCΓΩ, LΛ- C ΔCΓ - Φ bP9 Δ-Δυ

<-CAD-A1 . 44AT9P, T-C
Lb Vb . 65-. 47(T)P',

12.-

- - □ 14P ΓP LC4 (4495) (44=

 - R 65~ C ·V/UT9・ ひC C <= VC」 P1 LJフ > P1L9C= 194/UTC・

. 13.-76U·Adl4·A·

- D .9.6> 4TL 76U:Ad14.4>1

 $D \triangleleft \nabla U \vdash C \cdot \nabla \cdot \Box P \cap \nabla \neg U + \nabla \cdot V \cdot V$

R P1 76U·Adl4 Ad.

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- 1,4-6-174 AL 44-LUA (T
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Δ·U, AVA · A AFFA PL

D. U-V-/U LJAN, 12-LJ-17, 1

™ LUDA. LAC C APAG PJ FLOA. 1790. AALUA AALUA, UTAU, AALUA AALUA, UTAU BJ FLOA.

- i ·中子 4470 「747」 45m~ 中子 4470 「747」 45m~
- D 49-P JC A·US: JC·AP!
- D ·9·P Lb ·∇Γ Δ·U5·: ·4·d·
- R 7U Lb ·4<Γd P1 Lt7 b=
- D LTAN T AP L ARDCA

CV L^A- FJ<い 「AC・C)、 PJP4 レタ・DF 〈AFL)= *** P·V・

B Lar I v. L7
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16.-P1 LUD D' APD'AL.

- 10 4 V < C · U · LPACH · 4· ∆ U
 - № 10 L·ΔC
 M·C 'SSOCC'
 M·C 'SSO
 - D C VCN9 PV LUD D, A·U=
 - R LCC CUT.
 - D O→ Lb Pl Ltd D, A·U=
 - R ∇Dd: V4d P1 LUD Þ1°C...... p. 8.
 - D 96 L6 976TC P1 L=

 - D CT Lb Vs Drac, Pt Ltd

B DL P' AS DOAGLA: VA ·Δυ·Δ·α: Ln Ludβ·α·Δ, d= 5<C_j. \(\rangle \), \(\lambda \) \(\tau \rangle \), DA, LP LAVA TC. APVICE VS PT CIES C LUD \triangle $\triangle \cdot \cap \cdot$ $\triangle \cdot \cap \cdot \cap \cdot$ $\triangle \cdot \cap \cdot \cap \cdot$ **b** ·ΔC·
P LJ D 1 B P DOADALL P LP .AC PN LUD LYA IYO YAY $\Delta V U' U \Delta P \Gamma U \cdot \nabla C Q' \cdot$ D 96 L6 956TC DL A= · ()· /> ? R 7-b7 Lb ∩ L1∩C5 P1 L= TD D' ASTEC'A', P F1 <= くつくか げん・ D 9-6- Lb VJ 45-6FTC Pl LUD VUC: PU LUD D P= JA P B LLCO! R A9 PP A2 A2-PLLC: LLNC5, 75/7PJb, N 4=

62 STO95, THE LL O STOP 4.7744. ·9·b> Lb VJ 4>·bГГb·Á4 N VUV: B LEVY B P PAJCI .<! B API AL APPLLL, AALA, C AMCIAN D TRADIA, P LLP9P1, P 4P9P1 T-C. LYV IVC BY AXPUTTATE P NYPC: SIGH UVCTCY DC AP, THE LL P 76U·Ad=

 \mathbf{D}

P CT, LL VI DPAC, Pl LUD

DALTO, L VALCIDA, L

R P' PUAGL PL LUD P UKA'

P- ACCILLY, THE P T<AN= LY; THE LL P. Y-BC, P

D 96 L6 VS DPAC P1 L5D

- D CT 9 DC 4VL 9b C
 - R C H9P97: 47L H 4TC:
- D 9 B LB ∇√ DΓΔC P1 L= √D ∇ Δ·U·: ΩL Φ·∇Ω P B PC-PL·Φ·?
- R P, POALL PL LUD C P= CPL & AVL, C PCPA, TC LB C <1L, AVL P, AFBITAL TC PL LUD

- R P, DUAGE, PL LUD U LU A,AT
- D A VA: AP TACK IS TO A VA: AP TACK IS
- P, P∩∆dl. P1 LJJ ∩ J·U=
 ∇CCL, ·9·b, dc, ∇ UVCC,
 Δ PL∩⊲,
 - 16.-
- D AVTA P DYCU AFLALI
- R PO LBU. Adaso.
- D P, AS AS-BETAL, I PL LUD P ASPC: Adv PP 76U= ·Adl4P, 1
- IR MAL, JAC MAY P ADU, D JBU-JALLAL N BYPCTN N JBP-PTCA, 9 DCL, JAA, N ADUFY,

- D C>·V J→FV ·AP·J· D· A·U=
- R РЬ L100 р. 9.
- D CY LINNSUP AYTY P=
- R VS LLPC5, CD LLPCBU=

 '49, Vd TrC 9 AS LLP=

 C5, CD 45FV PSB9
- D 9-6, Lb 9 DCL, V5FVP= 5-6, That Llna P5-61
- 100 11 1-C C 40-4.

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- D C L7d\r, T 4-P· L .AVLd\
- R C·V C ΓΔαν, Ρν·Λ, ·α<L'
 Πb·Δαμ4ΓΓ · C ΓΔαν, Τ·C
 α-b· Γ ΡΩι ΓΔ·C ΡЬΓ·Λ=
 ·Δ, Ρν·Λ, Β·ΡC·



D CT Lb 9 DCL, A DUP. 9

PSB9; DCJS9 Lb, Lin Ti c rnyltid, il tic Vdia ida dkinbu, il

THE PSYCHETISH, PSYL

∇Cd, dC, d.p, d LLq.=ΔUC4;

™ ·AC Ar' T'C' P LTBNAAR,
 A PPLAFC, N LTBNAAR
 A PCLL. Ard, N FC.Ard,
 V P <~CANA, P~Ar
 N TBNAAR

D 49-67 L6 40 A·UL67 PL: P 6

4F7 <P∩G67 47-F47 ∇√

>CJ:47^?

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□ Γ⊃□ □□□

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C, C, C, ∆PL, .√5, V~. ♥ .
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CV P SPAGL,
PCIL DN JA<,
PCI NL JAC,
N FJ NL JAC,

PPOLACTAL,

\(\Delta \text{ PLC.Vd<} \)

\(\Delta \text{ PPL.Jd<} \),

\(\Delta \text{ PAQLC.} \)

P C A-67LL</br>
VOL-67-100
VOL P NVACO
VOL T<Ad</p>
VOL T<Ad</p>

JOY ANDCIDE,
JOY ANDCIDE,
JOY ANDCIDE,

STABAT MATER.

T) TC, FdFL. 1-- D, 4CF-0,, P -APU4FC. ∇C/P~, ·Δ/ΔL, 'A~ V<·PCPC, L L-P··ΛCTP, ·

マ フィザコュド・ P ユナ・マシアはアク・ P P<< シェムク・

P ~<<_U_A > \frac{\capac_{\capac}}{\capac}, \text{ The } > \capac_{\capac}, \text{ The } \capac_{\capac}, \text{ The } \t

CV 4-1 1 TC , PC TrC , FJ TC , P P CbFb 4,

P LTC P L9. B 94, YBITC, B B 90,000

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r ·Aruarcí·

Air: - Bénissons à jamais.

Δ-ΛΓ, Δ-ΛΓΟ,Δ-ΛΓ, Δ-ΛΓΟ,Δ-ΛΓ, Δ-ΛΓΟ,Δ-ΛΓ, Δ-ΛΓΟ,

VγV- <L·VC·; Δ·V- <L·VC·; JUTh-V

 Δ LC \Box AUFBACL. ·AC T BPYTY A BYTCL) THE U JAPA ·4 <いんひょう· ·A~ DUPINA ~A TI ONT, PP AST T U. T POLACT 11・2 2・4 グッマ・ 「じくし、 上かしてこばら・ 11-APUV AG DU PADV $\sigma \cdot \Delta \text{ ALC} \Delta \cdot$ THE A HPU-BY



₽₽9 G P. V·A·

Air :- Quelle nouvelle et, sainte ardeur.

P1 LTD 1C.A,

VCAP- A MVTT,,

1.A- T LD T UAY,

V-A- 4.7(TA-+)

(P C-P-ACLU). | A-VUPR, D-C UV-| C-A, C-A PABL, D-C UV-| C-A, C-A PABL, D-C UV-

C. A LCACCTO

A L T ALL VOLA,

AT L ALL VOLA,

100 TP APCA'S

100 TP APCA'S

4CL-PL9, 4-9U,

4CL-PL9, 4-9U,

4CL-PL9, 4-9U,

T, DDD PT (AUC).

T, DDD PT (AUC).

T, DDD PT (AUC).

Air :- Le voici l'Agneau si doux.

%P V~ DUUGE FILLAC.

(PP9 502, P ADP9, PP6)



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P, AMCAL, JPPYC JM BYALC A YPAC.

✓ APLE, LC. ACT.
 ✓ ACLYA, ·VCT. AC.
 ✓ PCLYA, ·VCT. AC.

Air :- Iste Confessor.

FER JOSE UNTITUDES FROM JOSE CONSTITUTES UNTITUDES U ·4·d, 7≯r, F-b,7cLc, 7≯n- ~b <d¬cLc, L, 4·d~U Pr Þncd, ·∆.br⊃c,

1L 4.V1 < bCL.VC.,
[5.4-1.^-70.Cd<70,
200. C.V .D. PV.V0.-1
200. PV LUD.

「J·C·Δ·J· J·C UCΛ·Δ· 「J·C·Δ·J· J·C UCΛ·Δ· 「J·C·Δ·J· · ΦC·Δ·Γ·Γ· ·



AVE MARIS STELLA.

7r' > b·Δ>, JOS THE V-P-·D-PTPE.9.D, P L'ULNE. アシント(に ·TUTT-VA, · A DUCTO · ADUS. P VLDVQ. P LVVAL J-C' D-9 V< · \(\rightarrow \rightarrow \lambda \cdot \rightarrow \rightarrow \lambda \cdot \rightarrow \rightarrow \lambda \cdot \rightarrow \rightarrow \rightarrow \lambda \cdot \rightarrow \righ J P.V 2V-9 P <~CQUU, · STUDLL · TrC PP<フトフィ・・ < APC·AD b <CANO,

Air: - De la cornemuse.



LUACTA, \cdot A·A, Δ VV, $\nabla \cdot \triangleleft < C \cdot \vdash \triangleleft \cdot P \cdot P \vdash P \vdash \cdot \triangle \cdot ,$ CV TC TC T JUTUY. ·4-d C 41.4 5/PA-P, P FL VULL AUD, A.PACE, PV-4U-19, P >ICL. 5 LC AND T ACKU, $\nabla \wedge \Lambda \cap U \nabla \varphi$, $U \cdot \Delta \hookrightarrow P \lhd \cdot$, U · ∆ C· V C· √ · L1 LU D · ,C.)C[()C', b-\dL.\D) $\Box \Box \Box \Delta \rightarrow \Delta \cdot \nabla A \Box ;$ POLAD, TLD P UM, OL A-B' FO T B B A DU).

Air: - God save the Queen.

 $\neg \nabla C \cdot \neg \nabla$

ΔΥΓΟΥΑΥ, ΔΥΓΟΥΑΙ, ΔΑΓΑ-ΚΕΙ, ΔΑΓΑ-ΚΕΙ, ΔΑΓΑ-ΚΕΙ, ΔΑΓΑ-ΚΕΙ, ΔΑΓΑ-ΚΕΙ, ΓΑ-ΚΕΙ ΤΕΙ ΤΕΙ ΔΑΓΑ-ΚΕΙ ΤΕΙ ΤΕΙ ΕΙ ΤΕΙ ΕΙ ΤΕΙ ΕΙ ΤΕΙ ΤΕΙ ΕΙ ΕΙ ΤΕΙ

Air :- Seigneur, Dieu de clémence.

82 JU LUDIAN JOS DULC ∀ マトつりくくり LU LAVÝ. ダケ マえつんり $\nabla_{\mathbf{r}}$ $\nabla_{\mathbf{r}}$ 76 PC.∆CCC <u><<Γ</u>ŪŢ.δ·· $\cdot \Delta$ $5 \cdot 6 \cdot 7 \cdot CC$ P POPLT. **ロヘフト・マ** タタム $P(\cdot < C\Delta \supset \Delta)$ BMALOH∙∆, **PNC** <-9Cd $\Delta \Omega$ LP $\Delta \cup \Delta V$ ATTV PJ6 ·A LLCC. LIPP PILL · A· BUCCC ·

40 PSP-40, 10 PJUV.

10 PJUV.

10 PJUV.

10 PJUV.

10 PJUV.

10 PJUV.

Air:-Lois de vous mon âme languit.



T PP JUVCU, IC, T PP JUVCU CLL6 9 P AND, IC. $\nabla C \wedge P_{2}, \cdot \wedge \cdot d < P_{2} \wedge d_{2}$ $\nabla C \wedge P^{-}, \cdot \wedge \cdot \triangleleft \triangleleft \Gamma^{+},$ T 5-9CCTUV: 12. PF DD J - 9CU $V \cdot \nabla \wedge \nabla V \cdot \leftarrow \nabla \nabla \nabla \cdot \nabla V \cdot \Delta \nabla \cdot \nabla V \cdot \Delta \nabla \cdot \nabla V \cdot \Delta V$ CV P. J.ACL. D., J. OL TO T , A DU, AMA. 1^{Λ} P b $P\Lambda$, 1C,

* Air :—Benissons à jamais.

_Uて今・TĊ・・

DAY P & SPAN

SON TALC

SON TA

 Δ CC· Δ Δ O· P-P-L<DG D-dLC ·DC 72~ 97.47P PUTUP-DV. · A AUCTE, P YPAGL. TP APOU Δ~ΛUCLU», ~B SPVC ID ACION JUL -AC LO LUDIO ~ 4.4PL4V □ ┣・<<<>>>、 チャコン コンタ・ T b · APL· A... JOND UDICA, TP CJ44 AUC VLUYA.

Air:-Je veux celebrer par na uanges.



 $CV L^{\wedge} \rightarrow DD + dAL^{*}$ D TC ·A bPdFL· P dry b 5 bstdt, ALYAC SPUCED > TO TP AUTUCULY $\nabla b \Delta q \Gamma \Delta P \Delta \Omega b$. ·V4~ ∇∩ · JOY PAPYDCIAL D TO TP AUCULY $\cdot \nabla \triangle \cap A \cap A \cap A \nabla \cdot$ '4'4' PC D05<CL' Pr AVC_ILL. P 5 · P TC J P AUCUL .ΔP.∇d U C·ΛCC·· Air :- Par la voix du canon d'alarme. Chœur des Girondins. WE AYEN JOYU

BY DEJANIATY,

マラ C·VC・4/ - 4/-4/・C·VC・4/C つて、 ない

P PUCTOS

CTY IC P ΔΛά VUNP TC QCP

 $\Delta \Lambda \Leftrightarrow D \Box T \cap \Delta T$

Δυναι<

POLACIC.

 $P \cdot \Delta P \cdot$

P b · A LAPAN:

·し・40cr40cr4v・ 「たくなくなくない」

Air: -Travaillez à votre salut.

ΔΥΡΑ</li

) TIVAN; YPCC,

PC 4P UNYA, DA 4YC UNYA, DL JCPA PPV PP TO PVC

ANCC, LC, ALA, P. CV-9-P P <- ALA
FU LC, AU97.P,
TT DUC, P~V~

·P90. ·Q<- V~90. $\nabla \Delta \nabla \cdot \Delta < \neg \Box \cdot PU \cdot ,$ PP . D<- PV-9<L-·AC LD L'DCC', C·V T·b·· · UTP·PY, PC BU 94.2CC A PJBC 9 TA9. D UAH. DUSON, 4P B P-ACCLVI), $\Delta \Phi > \Delta \Phi$ 44 ADU :A<- LU LU V-APUVY SPAC PU LUD, ·AC Ad SPAdri SPOC, JAC ACC: LACC AVIC 7)djr, 5PCC:

Air: Goutez, ames ferventes.

 $\triangle \cap (\Delta U) \nabla \wedge (\Delta v)$ ~b U ⊃·VU; P · A LONDAN, P PYICEN, 174, P 264), P 6 JPAN, b dibstiad, P · A L·dFn, マーム マアフィタ A PUINCH. P A LOO, Jea, B SOTCPA, $\cdot \nabla \ \nabla \cap \cdot \Delta \cap \Delta_{i}$ JrC ~ \dCL>. **ぺらって・**◇へこ。 b <~CΔNd»,

つ タマノノグ・

□ Γυ Υ·C·∇›□ △ΡΠ∠Π›·□ □ △CUԿ·∇›

· \(\text{P--17} \)

1.Λ- (Γ Ρ-UΓU)
 P Γ (P (P (ΔCΛΓC)

Air :- Venez Divin Messie.



THO L' LACC P JPT-bdll. ·A CPUV-6.AL); $\langle A \cdot C A \rangle \cdot A \cdot A$ P b sancil. CPUV-b·A5. 4°C', 4°C', 4°C'. PPLU VIDIAU $\Delta \mathcal{S} \cdot \Delta \mathcal{T} \cdot < b \cdot \Delta \mathcal{L}_{2}$ U AP ALLLA! · A SPORTA, AL LY DYVICE --4C1, 4C1, 4C1 AL TP' F.CO-LO. T <-b1.40~L, ·Δ·65·60~·ΔΩ, 194PUQ4L. POP SHOW

4C, 4C, 4C.

. 95 JUNDAL-MACUT 72, PULBOLLY ·4·4· 7 AMUか, OP L BUCTL, 9 · A AUCTÄ, 4CG 4CG 4CG PNL9,CdPL, VPUCCLP<>, ·A<- d-9 T DUL>, ~PUV-B·An., U PUC ·AVITI. **4℃′, 4℃′, 4℃′.** U . AVUTO 2510 P. L. ACUSO, DUC A <POR? CUA, VCAPA, **し ΔΡ ·ΔΥ∇Π>,** ' ¿υνων τρ Cανν• 40, 40 CAU.

"7", To, N<A9C,
Drc. Llrac,
A+CT-4dd,
A+CT-4dd,
A+CC:
A+CLC
A+CLC

Air:-Alleluia.

-4-4, b -C.4-6,
-4-4, b -C.4-6

7, P 3, 1, 1,4, P . 40-60-0-1 LA-PACCAM IPUC JPV94 LL ·ΔC FL C TΛ· <77. 72 W 12-41 C, JO, TT-VC-4C, ... DUC UNIC 70-1 [-b.VCLC. AND ACACO P ADUS T SUCA P MAY P SPAND, PL-6.VCITAL, P A LLPAND.

Air:-Nouvelle agréable.

| P · GT· B· Ar', | TC· Gr C · D\ C · V | G b B · N · C · V



·</r> ·VC Dイ D いろード・ ... **65**~d<C. 0T.VC 9.6C. D 12-6 12-6 CV P PC P(b) · JL· P PP PJd·, \Diamond J-P-A JLALCC . $\cdot \text{LV} \cdot \text{V} \cdot \text{V}$ $C\Lambda - d - D C d\Lambda C + d$ ALIAC FA C JAI, BP9 bC ALAH 'NY TO B VOTOBO, **1.√. LC.∆CCq**; \Diamond UNCO FYV Ad-74. FU P.40.P. IPP J-PACCA'+

 Δ -VC VEDVPP:-

Air :- Sous le sirmament.

T 9 DCL;: C<5CTAL, T d, TL·√ b LCC, P b ·√∧√b, <PACTL, T dL.

Γ Δ⊃ЬC,
 Γ Δ≯ΓΦ,
 Γ Δ≯ΓΦ,
 Γ ΔΥΓΦ,

DUC: JOS 4~VC」 ひか, ひ みつ, 「して」◇ <~○▽フ・▽・ . い ららつしか。 **☆∨୯」, Წ か, Წ Ძ宀**, Γġωο: $\nabla \cdot V - C \cdot V \subset C \cdot , \ \triangleright \ \Box C \cdot$ U タンC P タッ P N.ACUA, POLACE, D IC. JOS DI DAPI ひか みら みて, ひ みん, ママ くうしくく CP D GV P PJ. DAC, D DC, $L^{1}\Delta < CVD^{1}$ $\mathcal{D} \subset \mathcal{Q} \cdot \nabla \nabla \mathcal{V} \cup \mathcal{Q} \cup \mathcal{Q$

Air :- Que j'aime à voir les hirondelles.

LYAC VA ΓΓΟΑΥ, ΛΑΥ VA ΒΛ ΓΩΟΥ ΛΑΥ ΡΟ ΓΩΟΥ

. · ∇ΛΩΙ΄ < · ΒΠΟ·Δ΄, Ις΄ ΓΙ ' ΥΡΔΟ΄,

5PC <49CJ\A, 100 D [C.47] 5-PLS· · A-blbs. $\nabla \wedge \Omega \rightarrow \Gamma \Gamma \cdot \neg \cdot \Delta \rightarrow$ **してていることか・** PADO OFFOIT 6 P < C < 0.10 47AC P UTTI Vb- P - 4- dAbT:4. O'O' ADU <CANS D·γΛ- P <·b~CΩ» $D^{-}V - P - P - C^{-}CU$ ·∆<- L' √P b ⊃v,· PAL INV. A <PA LYA P FACCI ~B で 4つCTO~,

~6 Tr 47TTO~;

Air :- Le Colonel Russe.

Φ. Ε.Α. Φ.ΡΓΡΑ.
 Δ. Ε.Α. ΔΕΩΡΑ.
 Ε.Λ. ΤΕ ΥΡΔΕ.
 Ε.Λ. ΔΕΩΡΑ.
 Ε.Α. ΔΕΩΡΑ.
 Ε.Α. ΔΕΩΡΑ.

P · Δ LL-dT-dL · , 5-bT-d' - ∇-PTPV · PC POLPYLY

V STOV PISS.

PJL, P:4:4VV;

· ΔVTL, B:4:4VV;

P L7 PCUL</br>
C B L1:4TV99

· Δ, 9.CUC.P.,

DUC. 9.CT, 1L.V,

·V5 TC TTC·Vr, ·∆<- Lb PNF·⟨v, ·∆<- Lb b∞PF·⟨v, ·∆<- Lb FT·9·⟨v; CYCLYLAGO.

'Δ'Δ' Γ ΛΟΈΔ',

'Δ'Δ' Γ ΛΟΈΔ',

'Δ'Δ' Γ'ΛΙΟΟ

'Δ'Δ' Γ'ΛΟ

'Δ' Γ'ΛΟ

Air:-Il est ne le divin enfant.

| LT-4L-4LCC | NULL HULL | LT-4L-4LCC | LT-4L-4LCC

47 - B. DUUGT. 47 - B. DUUGT. 47 - B. DUUGT. P/C 4PAdr. P/C 4PAdr. L-V- C·V 1-PUV.

○ C<UCLUS○ C<UCLUS○ D○ US○ D○ US○ O○ O</l

7/-, 44//.44, T UAL, P [CNL); 7/- 44//.44, 5P9 NVT[L).

'4' P FL'4Nd', 4'P' L' P dCPAN', 4'P' P L'AFdL'.

 $\Gamma \rightarrow \nabla P \Gamma \subset \Delta C \cdot \Delta \Delta C \cdot \Delta C \cdot \Delta \Delta C \cdot \Delta C \cdot \Delta \Delta C \cdot \Delta C$

THO P TOOLS,

P L9 b V 4bp.

D L9 b V 4bp.

P P LPTVUT, d V-9 VFU-4 d V-9 VFU-4 d V-9 VFU-4



